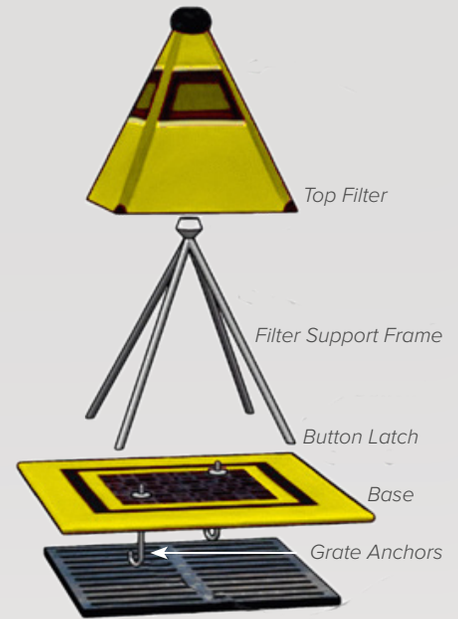


Ultra-Grate Pyramid[®]



Protect inlet structures from sediment and debris during construction

- + Reusable inlet protection device covers storm drains keeping dirt, sediment and other contaminants from entering the storm system.
- + Quickly and easily installs on most storm drains. Removal of grating is not necessary.
- + The heavy duty frame forms a sturdy barricade over most drop inlets - providing a prominent marker of where the drain is located.
- + High-flow, geotextile filter skirt stops sediment and debris while allowing the filtered water to enter the catch basin.
- + Built-in overflow prevents ponding during major rain events.
- + Attaches easily with provided attachment hooks.
- + High flow reusable filter provides excellent flow rate. Replacement filters are available.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.



Part#	Description	Dimensions in. (mm)	Weight lbs. (kg)
9186	Fits 47" - 49" Grates	49 x 47 x 48 (1,245 x 1,194 x 1,219)	36.0 (16.5)
9187	Fits 50" - 71" Grates	71 x 50 x 48 (1,803 x 1,270 x 1,219)	52.0 (23.5)

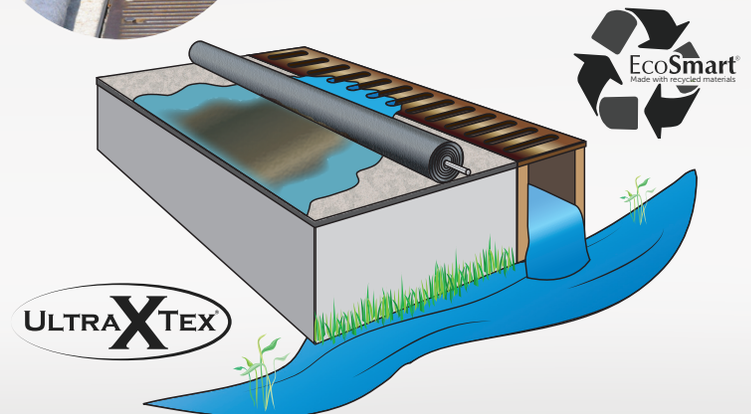
Replacement filters available

Ultra-Trench Filter Boom[®]



Stop oil and other hydrocarbons from entering trench drains

- + A simple yet effective solution to keeping oil, gas, fuel and other pollutants out of trench drains.
- + Made with Ultra-X-Tex, a high performance sorbent and filtering media that is capable of absorbing an average of 20 times its own weight of liquid hydrocarbons.
- + Allows large volumes of water to pass through while absorbing liquid hydrocarbons, including petroleum, animal and vegetable oils.
- + The center of the Ultra-Trench Filter Boom is designed to allow rebar (not included) to be inserted - providing additional weight to keep the unit in place.
- + Designed to handle any type of vehicular traffic unlike sorbent 'socks' which burst or deform when driven over.
- + Helps comply with NPDES, 40 CFR 122.26 (1999) and TMDL requirements.



Part#	Dimensions in. (mm)	Weight lbs. (kg)
9703	3 dia. x 96 (76 x 2,438)	2.0 (1.0)